

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 7

11201 Renner Boulevard Lenexa, Kansas 66219



Re: Martha Rose Chemical, Holden, Missouri - EPA Site ID: MOD980633069

Dear Property Owner:

On August 13, 2020, representatives of the U.S. Environmental Protection Agency collected an indoor air sample from the crawlspace of your property as listed below. These samples were collected to evaluate vapor concentrations in indoor air at and beneath your building. The contaminants associated with the ongoing site investigation include tetrachloroethene (PCE) and trichloroethene (TCE). The samples were submitted for laboratory analysis of volatile organic compounds, including the site-related contaminants noted. Results from these sampling events are summarized in the table below.

Sample Results:			PCE	TCE
(b) (6)	, Holden, Missouri		$(\mu g/m^3)$	$(\mu g/m^3)$
Resident Indoor Air Removal Management Level			42	2
Resident Sub-Slab Removal Management Level			1,400	67
Sample Type	Sample ID	Collection Date	PCE Result	TCE Result
Crawlspace	IA-201	8/13/2020	ND	ND

Notes: Sample ID = Sample Identification #

 $\mu g/m^3 = Micrograms per cubic meter$

ND = Not detected

Indoor air sample IA-201 collected on August 13, 2020, from the crawlspace of your property indicated no detections of PCE or TCE. As previously discussed, multiple rounds of sampling are anticipated to monitor concentrations. The EPA will be contacting you regarding future sampling events.

This information is being provided to you in accordance with Section 104(e)(4)(B) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended. If you have any questions regarding the above, please contact me by phone at (913) 551-7449, by e-mail at schmaedick.manuel@epa.gov, or call toll-free at (800) 223-0425. Thank you for your cooperation in this matter.

Sincerely,

Manuel Schmaedick On-Scene Coordinator

Marvel SchmoreelneX

Assessment, Emergency Response and Removal

Superfund and Emergency Management Division

Enclosure

cc: Valerie Wilder, MDNR

